Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

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Claim 1 (previously presented) An interchangeable raised access floor panel, comprising:

- (a) a floor panel plate having four right angle corner portions, four lateral edge portions, a substantially flat upper load bearing surface, and a lower surface, the lower surface in order to support the floor panel plate at each of the four corner portions on a pedestal support head member, the upper load bearing surface and the lower surface defining a floor panel plate thickness:
- (b) at least one handle movably connected to the floor panel plate adjacent to at least one of the lateral edge portions, the handle having a substantially rectangular top plate, and two opposing vertical side plates, the top plate having a thickness substantially equal to the floor panel plate thickness and a cut-out portion in order to lift the handle, the side plates each having an upper portion connected to the top plate and a lower portion having a lug in order to bias against the lower surface of the floor panel plate when the handle is operated upwardly in a lifting position; and
- (c) a substantially rectangular clear hole in the floor panel top plate positioned in order to receive the handle top plate when the handle is operated downwardly in a position wherein the floor panel top plate is planar to the upper load bearing surface.

Claim 2 (previously presented) The interchangeable access floor panel according to Claim 1, further comprising,

- (a) four threaded collars in the floor panel plate, one each of the collars positioned adjacent to one of the corner portions; and
- (b) four set screws, each having an upper tool receiving end and a lower foot end, the lower foot end biasing against the pedestal support head for urging the set screws against the

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pedestal support head when the set screws are operated in order to permit vertical adjustment of the floor panel plate in relation to the pedestal support head.

Claim 3 (canceled).

Claim 4 (canceled).

Claim 5 (canceled).

Claim 6 (canceled).

Claim 7 (previously presented) A raised floor access panel, comprising:

- (a) a substantially flat floor panel having an upper load supporting surface and a lower surface to be supported on a plurality of pedestal support members each adjacent to a corner of the floor panel;
- (b) at least one panel lifter handle having a top wall and two side walls, the side walls slidably extending through a first and second slots in a plate rigidly attached to the lower surface of the floor panel for vertical travel of the panel lifter handle top wall and side walls upwardly, through a generally rectangular floor panel recess for removing the floor panel from the pedestal support members; and
- (c) an angle bracket extending downwardly from an underside of the plate and an adjustable corner lock pivotally mounted on the bracket, the corner lock on a lever arm actuated by a side wall of the panel lifter handle to forcefully bias the panel against the pedestal.

Claim 8 (previously presented) The raised floor access panel according to Claim 7 further comprising, a lock mounted in the top wall of the panel lifter handle and extending through a hole in the plate for securing the corner lock against the pedestals.

Claim 9 (previously presented) The raised floor access panel according to Claim 7 further, comprising a panel lock mounted through a hole in the plate, the hole circumscribing the lock in the top wall of the panel lifter handle, and a latch attached to the top wall of the panel

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lifter handle and extending through a third slot in the plate for securing the panel corner lock against the pedestal members.

Claim 10 (canceled).

Claim 11 (canceled).

Claim 12 (withdrawn).